

# Busy Teacher Resources

## Special Edition: Inquiry-Based Learning

September 15, 2003

"Useful application of inquiry learning involves several factors: a context for questions, a framework for questions, a focus for questions, and different levels of questions. Well-designed inquiry learning produces knowledge formation that can be widely applied."

<http://www.thirteen.org/edonline/concept2class/month6/index.html>

Problem-based learning and WebQuests are types of inquiry learning.



<http://www.thirteen.org/edonline/concept2class/month6/index.html>

### ABOUT TEACHING -- #47

A Newsletter of the Center for Teaching Effectiveness

### What is Problem-Based Learning?

<http://www.udel.edu/pbl/cte/jan95-what.html>



Look to this site for a **matrix** of the best WebQuests arranged by content area and learners' age. You'll be able to read what we think makes a great WebQuest, submit yours for consideration, and get tips on WebQuest design.

<http://bestwebquests.com/default.asp>

### READINGS & TRAINING MATERIALS

From overviews and underpinnings to complete workshops on the Web, all you ever wanted to know with samples is here from the "birthplace" of WebQuests: San Diego State University by Bernie Dodge with Tom March.

<http://webquest.sdsu.edu/materials.htm>

## Learning With WebQuests

This page presents a series of WebQuests written by students preparing to become teachers. They were created in partial fulfillment of the requirements for a course entitled *Integrating Technology Across the Curriculum (University of Richmond)*.

<http://oncampus.richmond.edu/academics/as/education/projects/webquests.html>